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Interventions Supporting Engagement with Sexual Healthcare among People of Black Ethnicity: A Systematic Review of Behaviour Change Techniques

Abstract

Background: Black ethnic groups are disproportionately affected by sexually transmitted infections (STIs). This review aimed to identify interventions designed to increase engagement with sexual health care among people of Black ethnicity as determined by rates of STI testing, adherence to sexual health treatment, and attendance at sexual healthcare consultations. The behaviour change techniques (BCTs) used within identified interventions were evaluated.

Method: Four electronic databases (Web of science; ProQuest; Scopus; PubMed) were systematically searched to identify eligible articles published between 2000-2022. Studies were critically appraised using the Mixed Methods Appraisal Tool. Findings were narratively synthesised.

Results: Twenty-one studies across two countries were included. Studies included randomised controlled trials and non-randomised designs. Behavioural interventions had the potential to increase STI/HIV testing, sexual healthcare consultation attendance and adherence to sexual health treatment. Behavioural theory underpinned 16 interventions which addressed barriers to engaging with sexual healthcare. Intervention facilitators' demographics and lived experience were frequently matched to those of recipients. The most frequently identified novel BCTs in effective interventions included: *information about health consequences, instruction on how to perform behaviour, information about social and environmental consequences, framing/reframing, problem solving, and review behavioural goal(s)*.

Discussion: Our findings highlight the importance of considering sociocultural, structural and socioeconomic barriers to increasing engagement with sexual healthcare. Matching the intervention facilitators' demographics and lived experience to intervention recipients may further increase engagement. Examination of different BCT combinations would benefit future sexual health interventions in Black ethnic groups.

Keywords: Sexual Health, Black Minority Ethnic Groups, Intervention, Systematic Review

1 **Introduction**

2

3 People from Black ethnic backgrounds are disproportionately affected by sexually transmitted
4 infections (STIs). While there is variation across Black ethnic groups, individuals of Black ethnicity in
5 the UK had the highest STI diagnosis rates in 2022, with those from Black Caribbean backgrounds
6 having the highest diagnosis rates of chlamydia, gonorrhoea, infectious syphilis, trichomoniasis and
7 genital herpes compared to White British individuals [1]. Similarly, Black and African Americans in
8 the United States report higher rates of chlamydia, gonorrhoea and infectious syphilis than White
9 individuals [2]. Thus, reducing sexual health disparities in high-risk populations has been identified as
10 a priority [3].

11

12 Literature suggests that no unique clinical, attitudinal or behavioural factors can explain the higher
13 rates of STI diagnosis in Black ethnic groups [4]. Therefore, the sexual health disparity between
14 individuals of Black ethnicity and other groups, may be driven by differences in sociocultural,
15 structural and socioeconomic factors. For example, sexual networks and increased concurrent sexual
16 partners can influence the speed in which STIs can spread within a population [5]. Research indicates
17 the complexity of, and reasons for, concurrent sexual relationships include notions of masculinity,
18 peer pressure and the influence of social media [5]. Moreover, individuals of Black ethnicity report
19 experiences of negative racialised stereotypes, not feeling listened to and feeling less comfortable
20 discussing sexual and reproductive health with healthcare professionals [6,7]. Such experiences can
21 create mistrust in sexual health services leading to reduced clinic attendance [8]. Furthermore,
22 associations are reported between differences in residential areas and job opportunities, deprivation
23 and poorer sexual health outcomes [9; 10]. Barriers to accessing sexual healthcare, such as the out-
24 of-pocket costs, are likely to perpetuate disparities in sexual health prevention, diagnosis and
25 treatment [9; 10].

26

27 While existing systematic reviews have examined approaches to reducing sexual health risk
28 behaviours in individuals of Black ethnicity [11], there is a gap in our understanding of how best to
29 support engagement with sexual healthcare among individuals of Black ethnicity who have identified
30 a need to access services or treatment. The aim of this review was twofold; first, to collate and
31 assess interventions designed to increase STI testing, STI diagnosis, or STI treatment among
32 individuals of Black ethnicity. Second, to identify novel behaviour change techniques used within
33 these interventions and their association with effectiveness.

34

35 **Methods**

36

37 This review is reported in accordance with the Preferred Reporting Items for Systematic Reviews and
38 Meta-Analyses (PRISMA) statement [12]. The review protocol was registered with the International
39 Prospective Register of Systematic Reviews (PROSPERO) (#CRD42021290594).

40

41 ***Eligibility Criteria***

42 Studies were eligible for inclusion if they:

- 43 1. Reported an evaluation, and outcome measure for an intervention designed to increase
44 engagement with sexual healthcare, defined by increased rates of STI testing (including
45 home testing kits), diagnosis or treatment, increased attendance at sexual health
46 consultations or clinic visits.
- 47 2. Used a sample of participants aged ≥ 13 years of age and of any Black ethnic group.
- 48 3. Used any study design (including randomised controlled trials (RCTs), non-randomised
49 controlled groups, single-arm designs, retrospective or prospective cohort studies).

50 Studies were excluded if they were published before 2000, not fully available in English or did not
51 report outcomes of participants of Black ethnicity separately to those of other ethnicities. Studies
52 conducted in non-WEIRD (western, educated, industrialised, rich, democratic) countries were also
53 excluded. This was because heterogeneity in access to healthcare and populations was considered to
54 reduce meaningful interpretation of the data.

55 ***Information Sources and Search Strategy***

56

57 Four databases (Web of Science; ProQuest; PubMed, and Scopus) were systematically searched from
58 1st January 2000 to 10th February 2022. Reference chaining and citation checking via Google Scholar
59 were used to identify additional studies. The search strategy was developed in line with the
60 Population Intervention Comparator Outcome Study (PICOS) design framework [13]. Boolean
61 operators were used to adapt the search for each database (Supplementary File 1).

62

63 ***Study Selection and Data Extraction***

64

65 One reviewer (RC) screened titles and abstracts. Three researchers (RC, GH and CF) independently
66 screened the full text of relevant articles against the eligibility criteria. Data were extracted from
67 included articles on key study characteristics e.g., country, study design and setting, recruitment
68 information, sample and intervention content, including use of theory, mode of delivery and BCTs.
69 Use of theory, mode of delivery and BCTs were independently coded by three researchers (RC, GH
70 and CF) and differences were resolved through discussion. Only outcome data relating to this
71 review's objectives were extracted (i.e., measures for preventative behaviours, such as condom use,
72 were not extracted).

73

74 ***Use of Theory***

75 Descriptions of the use of behavioural theory were identified and noted to assess the extent to
76 which theory had been applied within interventions. This included instances where theory had been
77 mentioned in the study, used to select participants, or where theoretical constructs/ predictors were
78 linked to intervention techniques.

79

80 ***Mode of Delivery***

81

82 Intervention mode of delivery was subdivided and assessed by an approach outlined by Webb and
83 Sheeran [14]: (i) intervention format (e.g., group sessions, text message), and (ii) intervention
84 facilitator (e.g., healthcare professional, digital).

85

86 ***Behaviour Change Techniques***

87

88 Intervention content was coded using the Behaviour Change Technique Taxonomy (v1) [15]. This
89 taxonomy contains 93 behaviour change techniques (BCTs), clustered into 16 groups: Goals and
90 Planning, Feedback and Monitoring, Social Support, Shaping Knowledge, Natural Consequences,
91 Comparison of Behaviour, Associations, Repetition and Substitution, Comparison of Outcomes,
92 Reward and Threat, Regulation, Antecedents, Identify, Scheduled Consequences, Self-Belief, and
93 Covert Learning.

94

95 ***Critical Appraisal***

96

97 Three researchers (RC, GH, CF) independently appraised the methodological quality of included
98 studies using the Mixed Methods Appraisal Tool [16]. An overall quality score was calculated after
99 responding “yes”, “no” and “can’t tell” to five questions relevant to the study design. Discrepancies
100 were resolved through discussion.

101

102 Data Analysis

103

104 Due to heterogeneity of the included interventions, a narrative approach was used to synthesise
105 intervention characteristics and outcomes, theoretical application, mode of delivery and BCTs.
106 Interventions were considered effective if the relevant outcome measure was reported to have
107 significantly increased ($p < 0.05$) in the intervention group and, where available, was significantly
108 greater than in the control group. To ensure that the reported effectiveness of BCTs only reflected
109 active elements in the intervention group, BCTs present in both the intervention group and control
110 groups were not included in analysis. Increase in STI/HIV testing and access to treatment were
111 reported separately to adherence to HIV treatment and appointment attendance.

112

113 Results

114

115 A total of 2793 articles were retrieved. Twenty-one articles met the inclusion criteria (Figure 1). Of
116 the 21 included articles, 13 reported RCTs and eight used non-randomised study designs. Twenty
117 studies were conducted in America and one in the United Kingdom. Studies reported a variety of
118 outcome measures, including HIV testing ($n=11$), STI testing ($n=5$), treatment for STIs ($n=2$), HIV
119 treatment adherence ($n=5$) and appointment attendance ($n=2$). The follow-up period for measuring
120 outcomes ranged from two weeks to 12 months. Further details on the intervention characteristics
121 are reported in Supplementary Files 2 and 3.

122

123 Quality Assessment

124

125 Methodological quality ranged from low to high, with nine studies rated as low, 10 rated as
126 moderate and two as high (Tables 1 and 2). Intervention fidelity was often unclear [17, 18, 19, 20,

127 21, 22, 23, 24]. In some cases, studies reported that participants did not receive all intervention
128 content [25, 26, 27, 28, 29, 30, 31] or that the delivery protocol was not adhered to [32]. Sufficient
129 data were not always provided to compare participant demographics between an intervention and
130 control group [18, 33] and it was unclear whether participants were representative of the target
131 population [29].

132

133 ***Intervention Effectiveness***

134

135 *Interventions Aiming to Increase STI/ HIV Testing and Access to STI Treatment*

136

137 Five interventions aimed to increase STI testing [21, 23, 24, 34, 35]. Harawa [21] used personalised
138 wellness plans, peer mentors, and group educational and social sessions. There was a significant
139 increase in STI screening in the intervention group (pre: 32%, post: 88%) and the control group (pre:
140 23%, post: 70%). However, no significant between-group changes occurred. Sánchez [35] found no
141 differences in ethnic groups syphilis testing rates at a health event promoting syphilis testing in
142 minorities (Black participants: 33.5%; Hispanic participants: 42.6%; Other participants: 48.3%,
143 $p=0.055$). Dolcini [36] reported a psycho-educational friendship group-based intervention did not
144 significantly increase STI testing compared to a control (37% vs 42.4%). Similarly, Wilton [23] also
145 found no significant increase in STI testing between a psycho-educational group-based intervention
146 and a wait-list control group at 3-month follow-up (42.5 vs 35.5%, OR=1.47; 95% CI=0.86-2.51) and
147 6-month follow-up (33.9% vs 32.3%, OR=1.17; 95% CI=0.69-1.98).

148

149 Two studies aimed to increase engagement with STI treatment [22, 24]. Jones [22] reported findings
150 from a contact tracing intervention for chlamydia that was adapted to address barriers to
151 engagement, such as staff availability, method of contact and chlamydia education. After the
152 adaption, participants were significantly more likely to make a treatment plan (RR, 1.14; 95% [CI],

153 1.01-1.27; $p=0.03$) and complete treatment compared with the original intervention (RR, 1.45; 95%
154 [CI], 1.20-1.75; $p=0.0001$). Partners of participants were also significantly more likely to complete
155 treatment than those in the original intervention (RR, 3.02; 95% [CI], 1.81-5.05; $p=0.0001$) [22].
156 Wingood [24] reported participants in a psycho-educational intervention for women were more
157 likely to communicate STI results to concurrent male sexual partners (OR=1.52; 95% CI=1.11-2.06),
158 and their partners were more likely to complete treatment for STIs (OR=1.41; 95% CI=1.05-1.90)
159 than those in the control group.

160

161 Eleven further studies aimed to increase testing for HIV [18, 19-22, 24, 32-35, 37]. Two of these
162 studies delivered HIV information and content related to HIV-related behaviours/attitudes through
163 video interventions. Washington [31] found participants who received the video intervention via
164 social media were seven times more likely to have tested for HIV at 6-week follow-up than those in a
165 control group (OR=7.00, 95% CI [1.72, 28.33], $p=.006$). However, Chittamuru [18] reported that a 13-
166 episode drama video did not significantly increase HIV testing compared with the control group at
167 the 3-month follow-up.

168

169 Four studies used group-based interventions to increase HIV testing. Diallo [36] reported a single-
170 session HIV prevention workshop significantly increased HIV testing and receipt of test results
171 compared with the control group at 6-months (AOR=2.30; 95% CI=1.10, 4.81). Dolcini [34] found 14-
172 15-year-olds in a friendship group-based intervention for young people were more likely to have
173 tested for HIV than those in a control group (OR=7.43, $p=0.05$, 95% CI=0.95–58.33). Dolcini [34]
174 suggested different ages may respond differently to intervention content and future interventions
175 should be refined specifically for developmental groups. Frye [21] reported no significant increase in
176 HIV testing at 3-months following a psycho-educational group session (baseline: 62.9%, 3-months:
177 71.4%; $p=0.63$). Similarly, Wilton [23] found no significant group differences in self-reported HIV
178 testing at 3-months for a group-based weekend retreat intervention. However, intervention

179 participants had 81% greater odds of HIV testing at 6-months than comparison participants
180 (OR=1.81, 95% CI=1.08-3.01, p=0.023).

181

182 Three studies used community-engagement approaches. Berkley-Patton [17] delivered intervention
183 content through multi-level church outlets, finding that HIV testing increased significantly in both
184 the intervention (23% to 47%, p=0.01) and comparison group (19% to 28%, p=0.012) at 6-months.
185 However, the intervention group who received culturally tailored content were 2.2 times more likely
186 to have tested for HIV (OR 2.2, 95% CI [0.97–5.10], p=0.06). Kenya [33] found testing with a
187 community health worker significantly increased home-based rapid HIV testing compared with
188 control participants testing alone ($p \leq 0.05$) and significantly increased access to HIV care if positive
189 (100% vs. 83%, $\chi^2 [1, N=60] = 5.46, p \leq 0.02$). Seguin [32] reported the HIV self-sampling return rate
190 was 55.5% (66/119, 95% CI 46.1%-64.6%) when practice nurses and community workers
191 opportunistically distributed testing kits using a HIV rationale script.

192

193 Two studies used peer-mentoring interventions. Hawara [21] found no significant increase in HIV
194 testing in participants assigned trained peer mentors. However, Frye [20] found that friendship pairs
195 who did HIV self-testing together had twice the odds of reporting HIV testing in the past three
196 months (OR=2.29; 95% CI 1.15, 4.58) and almost twice the odds at 6-month follow-up (OR=1.94; 95%
197 CI 1.00, 3.75). Self-testing was significant at 3-month follow-up ($p < 0.02$) and marginally significant
198 at 6-months ($p \leq 0.05$).

199

200 *Interventions Aiming to Increase HIV Treatment Adherence and Appointment Attendance*

201

202 Eight interventions aimed to increase adherence to antiretroviral treatment (ART) [21, 25-30, 37].

203 Bouris [26] used an intervention group to enhance social support. Intervention participants were

204 2.91 times more likely to have $\geq 90\%$ medication adherence (95% CI: 1.10-7.71; $p=0.031$) than control

205 participants. Ma [29] reported that while at baseline, no participants met the 80% ART adherence
206 criterion, after using an outreach worker to observe participants' ART intake, 75% met the 80%
207 adherence criterion at 3-months, and 67% met the 80% adherence criterion at 6-months. Pagan-
208 Ortiz [37] found SMS adherence reminders with HIV information increased adherence after eight
209 weeks (baseline: 38%, 8-weeks: 86%). Guy [27] found no significant increase in ART adherence in a
210 group-based intervention.

211

212 Three studies reported the use of counselling-based interventions to increase ART adherence.
213 Bogart [27] found client-centred counselling increased ART adherence compared with the control
214 group (OR=1.30 per month, 95% CI=1.12-1.51, $p < 0.001$), representing a large cumulative effect
215 after 6 months (OR=4.76, Cohen's $d=0.86$). Jones [28] reported ART adherence increased with
216 individual counselling, group sessions and supportive phone calls (baseline: 76%, 1-month: 100%, 3-
217 months: 99.17%). However, the increase was not significant. Magidson [30] reported an increase in
218 ART use in the intervention group (baseline: 46.9%, 12-month follow-up: 85.7%) and time-matched
219 control group (baseline: 65.5%, 12-month follow-up: 86.7%). Across both groups, there was a
220 significant increase in the likelihood of being on ART over time (logs odds=0.71, $p=0.001$).

221

222 Two interventions aimed to increase sexual health appointment attendance [26, 27]. Bouris [26]
223 found the intervention group 3.01 times more likely to have had ≥ 3 HIV primary care visits in the
224 past 12 months (95% CI: 1.05-8.69, $p=0.04$) than the control group. However, Guy [27] reported
225 medical appointment attendance to decrease from pre- to post-intervention by 12.5% ($p=0.39$).

226

227 ***Use of Theory***

228

229 *Interventions Aiming to Increase STI/ HIV Testing and Access to STI Treatment*

230

231 A theoretical basis was reported for 10 interventions that aimed to increase STI/HIV testing and
232 access to STI treatment. Six interventions which used theory were found to be effective [17, 21, 23,
233 24, 31, 36]. Berkley-Patton [17] reported applying the Theory of Planned Behaviour [38] to increase
234 behavioural beliefs about the importance of HIV testing, change normative beliefs, reduce stigma,
235 and enhance perceived behavioural control. The intervention's mode of delivery was guided by
236 Social-Ecological Theory [39]. Diallo [36] reported that their intervention was guided by the Health
237 Belief Model [40], Transtheoretical Model [41] and Social Cognitive Theory [42]. However, how the
238 theories were applied was not specified. Hawara [21] described group intervention activities as
239 being based on Social Cognitive Theory [43], and the intervention's peer mentors stemming from
240 Social Impact Theory [44] and Social Comparison Theory [45]. Washington [31] reported their
241 intervention to be informed by the Integrative Model of Behaviour Change [46, 47], targeting HIV
242 knowledge, behavioural beliefs, self-regulation skills and ability, social support, and engagement in
243 self-management behaviour. A combination of Social Cognitive Theory [43], Behavioural Skills
244 Acquisition Model [48], Transtheoretical Model of Behaviour Change [41] and the Decisional Balance
245 Model [49] guided the development of Wilton's [21] intervention. However, how the theories were
246 implemented was not specified. Similarly, Social Cognitive Theory [43] was reported to inform
247 Wingood's [24] intervention content, alongside The Theory of Gender and Power [50]. Theoretically
248 informed content sought to enhance participants' attitudes and skills to avoid untreated STIs and
249 educate on gender power imbalances and gender-related HIV prevention strategies.

250

251 Four ineffective interventions which aimed to increase STI/HIV testing and access to STI treatment
252 reported behavioural theory. Chittamuru [18] reported Social Cognitive Theory [43] to inform
253 intervention content. Similarly, Frye [19] used Social Cognitive Theory [43] as a theoretical
254 framework alongside Empowerment Theory [51], Social Identity Theory [52] and Rational Choice
255 Theory [53]. The AIDS Risk Reduction Model [54] was reported to guide Dolcini's [34] interventions

256 development. Seguin [32] reported that the Capability, Opportunity, Motivation, Behaviour Model
257 [55] was applied to identify barriers and facilitators to behaviour change.

258

259 *Interventions Aiming to Increase HIV Treatment Adherence and Appointment Attendance*

260

261 Five studies reported a theoretical basis to interventions aiming to increase HIV treatment
262 adherence and appointment attendance. Bogart [25] reported application of Social-Ecological
263 Theory [56] to address disparities at multiple levels, and Information-Motivational-Behavioural skills
264 model [57] to build treatment knowledge and adherence skills, self-efficacy, and motivation.
265 Theories addressing multiple levels were also used by Guy [27] who applied Intersectionality, Social-
266 Ecological Model [58] and Social Cognitive Theory [43] to target individual, interpersonal, community
267 and structural factors to health disparities. Bouris [26] reported that their intervention was
268 grounded in the Information-Motivation-Behavioral Skills model [57, 59] and an adapted
269 Transtheoretical Model [41] to target motivation and social factors by addressing attitudes and
270 beliefs about stigma and HIV-specific support. The PEN-3 model (Persons, Extended family, and
271 Neighbours; Perceptions, Enablers and Nurturers; and Positive, Existential, and Negative behaviours)
272 [60] was used by Jones [28] to place culture at the centre of intervention development. Pagan-Ortiz
273 [37] reported the Health Belief Model [61] and Social Cognitive Theory [43] as a theoretical basis to
274 address participants' perceived susceptibility to illness, positive beliefs and adherence, and self-
275 efficacy.

276

277 ***Mode of Delivery***

278

279 *Interventions Aiming to Increase STI/ HIV Testing and Access to STI Treatment*

280

281 Ten intervention formats and 10 facilitators were identified in interventions aiming to increase
282 STI/HIV testing and access to STI treatment (Table 3). The most commonly used intervention formats
283 in effective interventions were face-to-face group sessions (n=5) and individual face-to-face sessions
284 (n=4). Other effective interventions utilised telephone (n=3), videos (n=2), SMS messages (n=1),
285 resource material (n=1), posters (n=1), church bulletins (n=1), and letters (n=1).

286

287 The most frequently used intervention facilitators in effective interventions were digital (n=4), peers
288 (n=3) and printed material (n=2). The following facilitators were used once: trained facilitators,
289 health educators, church pastors, church health liaisons, screening and treatment program staff,
290 community health worker, community workers and actors.

291

292 *Interventions Aiming to Increase HIV Treatment Adherence and Appointment Attendance*

293

294 Six intervention formats and eight facilitators were identified for interventions aiming to increase
295 HIV treatment adherence and appointment attendance (Table 4). The most reported intervention
296 formats in effective interventions were individual face-to-face sessions (n=3), group face-to-face
297 sessions (n=2) and booklets (n=1).

298

299 Intervention facilitators used in effective interventions included counsellors (n=1), social worker
300 interventionist (n=1), trained therapist (n=1) and printed material (n=1).

301

302 ***Behaviour Change Techniques***

303

304 *Interventions Aiming to Increase STI/ HIV Testing and Access to STI Treatment*

305

306 A total of 26 novel BCTs were identified (Table 5). The number of BCTs within each intervention
307 ranged from two to 13 (mean: 6.6). The most commonly observed BCTs across all interventions
308 aiming to increase STI/HIV testing and access to STI treatment were *information about health*
309 *consequences* (n=13), *instruction on how to perform behaviour* (n=9), *framing/reframing* (n=7) and
310 *demonstration of the behaviour* (n=7).

311

312 Within the nine interventions found to significantly increase STI/HIV testing and access to STI
313 treatment within the intervention group, observed BCTs ranged from two to 13 (mean: 6).
314 Commonly observed BCTs included *information about health consequences* (n=8), *instruction on how*
315 *to perform behaviour* (n=6), *information about social and environmental consequences* (n=4) and
316 *framing/reframing* (n=4). The following BCTs were solely used in effective interventions: *goal setting*
317 *(behaviour)*, *review behaviour goal(s)*, *information about social and environmental consequences*,
318 *social comparison*, *reduce negative emotions* and *restructuring the social environment*.

319

320 Five interventions did not report a significant increase in their intervention group. The BCTs reported
321 within these interventions ranged from five to 10 (mean: 7.8). The most observed BCTs were
322 *information about health consequences* (n=5) and *demonstration of the behaviour* (n=4). Asking
323 individuals to *commit* to behaviour change was the only BCT used solely in an intervention that did
324 not report a significant increase in their intervention group.

325

326 *Interventions Aiming to Increase HIV Treatment Adherence and Appointment Attendance*

327

328 A total of 31 novel BCTs were observed (Table 6). The number of BCTs reported ranged from four to
329 14 (mean: 9.6). The most commonly reported BCTs across all interventions aiming to increase HIV
330 treatment adherence and appointment attendance were *problem solving* (n=6), *information about*

331 *health consequences (n=6), restructuring the social environment (n=4), information about social and*
332 *environmental consequences (n=4) and review behavioural goal(s) (n=4).*

333

334 Within three intervention groups found to significantly increase adherence to HIV treatment and
335 appointment attendance, observed BCTs ranged from eight to 14 (mean: 10). The most frequently
336 used BCT in the effective intervention groups was *information about health consequences (n=3),*
337 *problem solving (n=2), information about social and environmental consequences (n=2) and review*
338 *behavioural goal(s) (n=2).* The following BCTs were only used once and within effective
339 interventions: *discrepancy between current behaviour and goal, review outcome goal(s), behavioural*
340 *contract, self-monitoring of the behaviour, feedback on outcome(s) of behaviour, habit formation,*
341 *pros and cons and non-specific reward.*

342

343 Four interventions were reported not to be effective, in which the BCTs identified ranged from four
344 to 14 (mean: 9.25). The most commonly identified BCTs within these interventions were *problem*
345 *solving (n=4), information about health consequences (n=3), goal setting (behaviour) (n=3) and*
346 *restructuring the social environment (n=3).* The following BCTs were only used once and within
347 interventions not found to be effective: *monitoring of behaviour by others without feedback,*
348 *monitoring of outcome(s) of behaviour without behaviour, social support (unspecified), social support*
349 *(practical), demonstration of behaviour, social comparison, pharmacological support and focus on*
350 *past success.*

351

352 **Discussion**

353

354 This review identified 21 interventions designed to increase engagement with sexual healthcare in
355 Black ethnic groups. Some behavioural interventions were found to increase STI/HIV testing, access
356 to STI treatment, ART adherence and attendance at sexual healthcare appointments. Fifteen

357 interventions were underpinned by behavioural theory, with 39 BCTs identified across the included
358 interventions. Social Cognitive Theory [43] and the Transtheoretical Model of Behaviour Change [41]
359 were the most frequently used behavioural theories. Interventions were delivered in 12 different
360 intervention formats. Intervention facilitators were frequently reported to be being of Black
361 ethnicity or to have similar life experiences as intervention recipients. The most frequently utilised
362 novel BCTs in interventions found to significantly increase STI/HIV testing and access to STI
363 treatment were *information about health consequences*, *instruction on how to perform behaviour*,
364 *information about social and environmental consequences* and *framing/reframing*. In the
365 interventions found to significantly increase adherence to HIV treatment and appointment
366 attendance, the most commonly identified novel BCTs were *information about health consequences*,
367 *problem solving*, *information about social and environmental consequences* and *review behavioural*
368 *goal(s)*. A summary of components identified in effective interventions and where uncertainty
369 remains has been included in Figure 2.

370

371 Fifteen of the included interventions reported behavioural theory. This finding contrasts with
372 previous suggestions that there is limited theoretical underpinning for sexual health clinic
373 attendance interventions [62]. However, studies in the present review were often unclear on how
374 theory had informed intervention design, content or delivery. Thus, identifying patterns in how
375 theory may influence intervention outcomes remains challenging. Nevertheless, the use of theory
376 supports suggestions that sexual health disparities for Black individuals are driven by differences in
377 sociocultural, structural and socioeconomic factors [5, 6, 9]. For example, restructuring
378 environments to include pastors' modelling HIV testing [17], client-centred counselling to address
379 medical mistrust [25], and education on partner selection and the economic impact of pregnancy
380 [24]. This approach follows Medical Research Council guidance [63] to consider how theory interacts
381 with contextual factors within intervention development. More detailed reporting of intervention

382 design, implementation and theory evaluation in future interventions will help to develop
383 understanding of how theory can guide behaviour change in the context of sexual health.

384

385 While the present review demonstrates that a variety of intervention delivery modes can be used,
386 interventions frequently matched the demographics and lived experience of the intervention
387 facilitator with that of the intervention recipients. Matching the ethnicity or gender of intervention
388 facilitators has previously increased effectiveness and improved patient experience within
389 healthcare services [64, 65]. Moreover, existing literature indicates that interventions with
390 facilitators who are representative of the recipients have good acceptability and fidelity [66]. Peer
391 delivery of sexual health interventions have previously been more effective than expert delivery
392 [64]. In addition, an African American sample have reported shared life experiences and sufficient
393 trust can make discussing sexual health easier [58]. Thus, future intervention facilitators must
394 represent intervention recipients and deliver trustworthy messages [67]. When identifying, engaging
395 and collaborating with such stakeholders, it is essential to acknowledge stakeholders' expertise,
396 clarify roles and responsibilities, ensure visible representation among the team, and to establish
397 trust [4]. Creating partnerships with local organisations, demonstrating a commitment to benefit
398 local communities, and involving local community members in designing and delivering sexual health
399 promotion and interventions are encouraged [66, 67; 4]. Collaborative intervention design may
400 improve future intervention fidelity, reduce prejudices and bias, and ensure that interventions are
401 delivered using culturally appropriate venues and modes [10]. In line with the findings of this
402 research, digital modes of intervention delivery and social media have previously been
403 recommended due to their influence [10].

404

405 The most commonly reported novel BCTs in interventions found to increase STI/HIV testing and
406 access to STI treatment were *information about health consequences, instruction on how to perform*
407 *the behaviour, framing/reframing and information about social and environmental consequences.*

408 Providing information about health consequences is frequently used in sexual health interventions
409 [63] but we found that its use was not strongly associated with effectiveness. Moreover, *instruction*
410 *on how to perform the behaviour* and *framing/reframing* were also identified in ineffective
411 interventions, suggesting that different BCT combinations may have mediated outcomes. In
412 particular, the seven BCTs solely used in effective interventions may have influenced outcomes.
413 Addressing the social environment, setting and reviewing goals, rewarding achievements and
414 managing negative emotions may have helped enable personalised support for individual participant
415 barriers [20, 21] and challenged community narratives about sexual health and relationship
416 dynamics [19, 27, 21, 17, 32]. Consequently, this may have enabled person- and community-centred
417 support for sexual healthcare barriers [11]. Nevertheless, ongoing engagement with Black
418 communities is of utmost importance to ensure tailored sexual health interventions are culturally
419 relevant, acceptable and engaging [67, 10].

420

421 Frequently identified novel BCTs in interventions found to increase HIV treatment adherence and
422 appointment attendance were *problem solving*, *information about health consequences*, *information*
423 *about social and environmental consequences* and *reviewing behavioural goals*. These BCTs reflect
424 theories indicating a need to address both practical (e.g., *problem solving*) and perceptual barriers
425 (e.g., *information about health consequences*) to treatment and appointment attendance [69].

426 Nevertheless, as these frequently identified BCTs were in both effective and ineffective interventions
427 further consideration must be given to the other BCTs used alongside them. Eight further BCTs solely
428 used in effective interventions targeted individuals' motivation for behaviour change [55] with
429 behavioural contracts, pros and cons lists, prompts to support habit formation, self-monitoring,
430 reviews and feedback on behaviour, and rewards. Thus, interventions to increase ART adherence
431 and HIV appointment attendance in those with Black ethnicity, may benefit from frameworks that
432 address an individual's capability (e.g., *information about health consequences*), opportunity
433 (e.g., *problem solving*) and motivation (e.g., rewards, feedback, prompts supporting habit formation)

434 [55]. Moreover, it has been recommended that sexual health promotion for individuals from a Black
435 ethnic background needs to be informative (capability), address sexual health myths (opportunity)
436 and use incentives (motivation) [67, 10]. Nevertheless, testing the effectiveness of specific
437 frameworks and BCT combinations should be a priority for future research.

438

439 ***Strengths and limitations***

440

441 This is the first systematic review of interventions which aim to support engagement with sexual
442 health services and treatment in Black ethnic groups. The review thus provides valuable insight into
443 how future interventions can be optimised to improve sexual health outcomes in individuals of Black
444 ethnicity and reduce health inequalities. Nevertheless, this review was limited by heterogeneity in
445 the identified intervention aims, outcome measures, inclusion criteria, sample sizes and follow-up
446 durations. Such variation renders it impossible to conduct more complex analyses and creates
447 challenges in comparing studies. Secondly, not all studies included a comparison group or pre-test
448 data and, in some cases, BCTs were also identified in comparison groups [22, 33]. Consequently,
449 caution is required when interpreting the effectiveness of some interventions and BCTs. Thirdly,
450 additional intervention studies that aimed to increase engagement with sexual healthcare in Black
451 participants were excluded because data were not reported separately for individual ethnic groups
452 or because of uncertainty about included participant ethnicities (e.g., “Other” ethnicities). Finally,
453 identifying and understanding the application of behavioural theory and BCTs was challenged by
454 sub-optimal reporting of intervention characteristics. Theory and BCTs were only coded when they
455 could be explicitly identified. Although available intervention protocols were reviewed, it is possible
456 that additional intervention characteristics may not have been reported. The use of reporting
457 guidelines, such as the GUIDED checklist [71], or the availability of more open-access intervention
458 protocols, will help aid the future assessment of intervention components and their effectiveness.
459 Reporting interventions using standardised terminology will support identification of intervention

460 components and facilitate comparison across interventions. The release of the Behaviour Change
461 Technique Taxonomy 2 with additional techniques and further distinction between techniques may
462 help identification and comparison of intervention components [72].

463

464 **Conclusion**

465

466 This review provides additional insight into how behavioural interventions can increase engagement
467 with sexual healthcare among individuals of Black ethnicity. Findings highlight the importance of
468 considering sociocultural, structural and socioeconomic barriers to engaging with sexual healthcare
469 when providing content to modify health-seeking behaviours. Educational interventions can be
470 optimised by including components to strengthen individuals' opportunities and motivation to
471 engage in behaviour change. Intervention facilitators should represent the target community, and
472 steps should be taken to enhance recipients' trust in intervention providers. Future sexual health
473 intervention research in this area would benefit from examining the effectiveness of various BCT
474 combinations.

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Figure 1: Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) flow diagram of the systematic search and selection of articles.

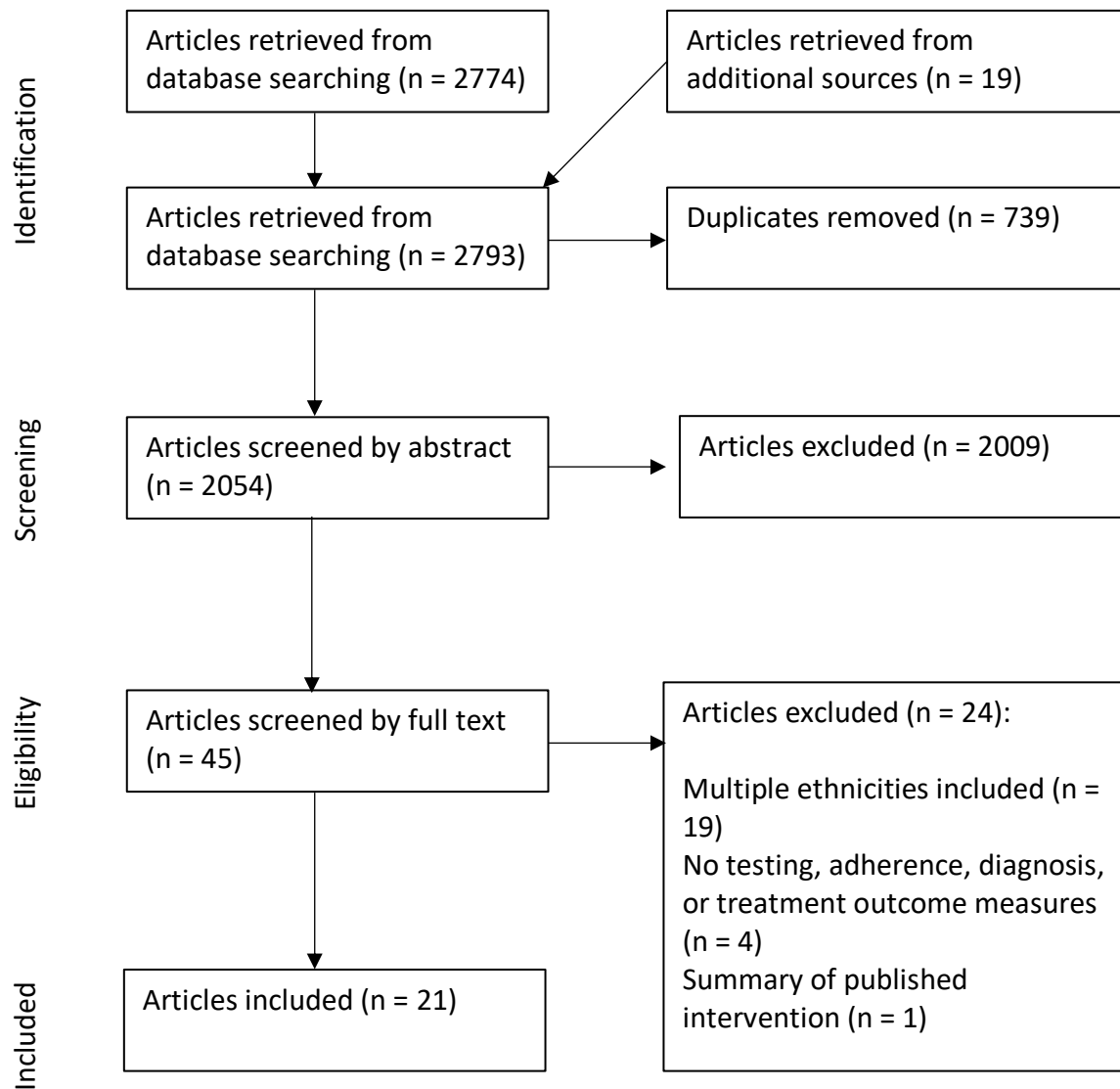


Figure 2: Summary of components identified in effective interventions

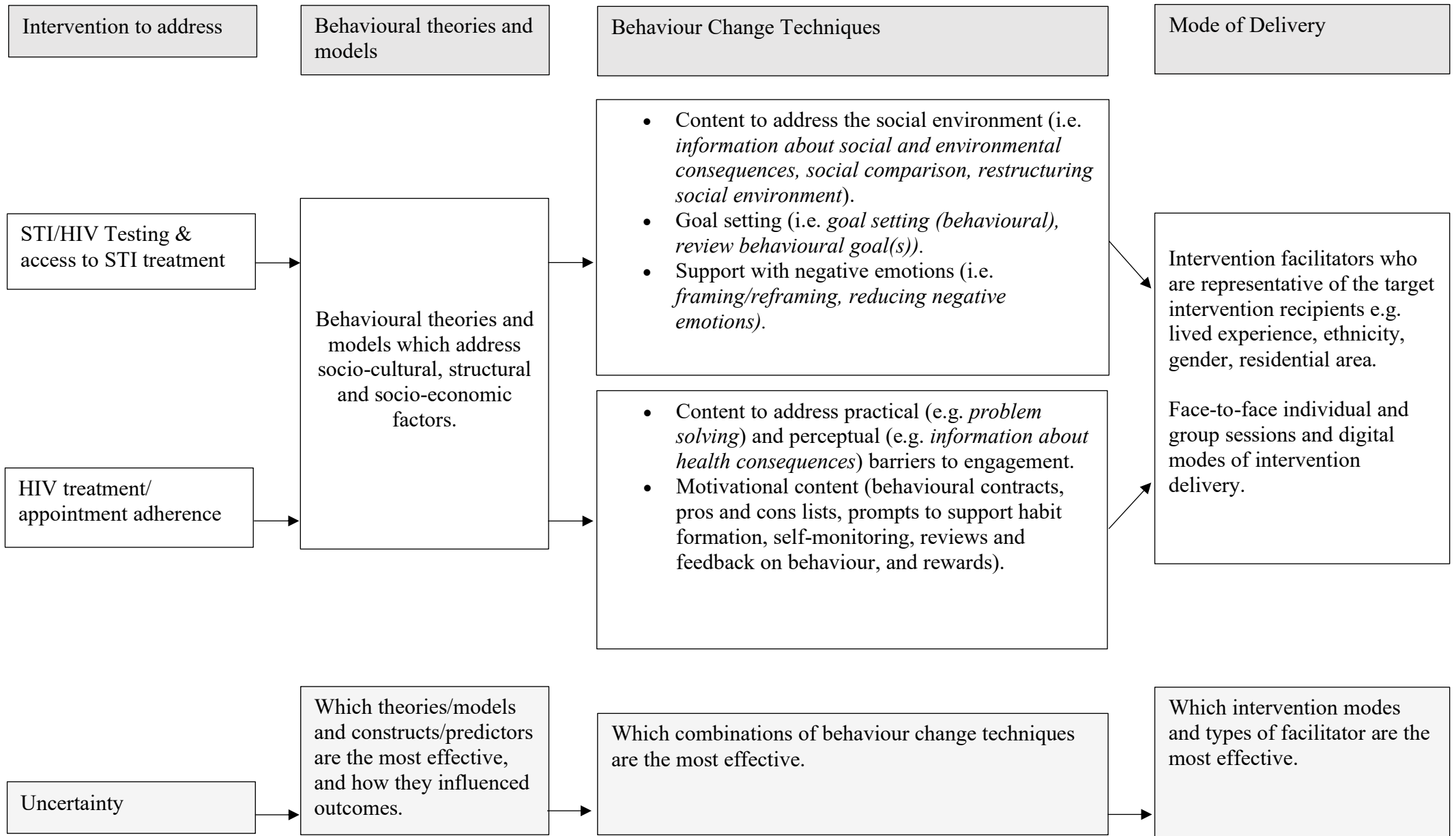


Table 1: Quality assessment of interventions aiming to increase STI/HIV testing and STI treatment

Category of design	Methodological quality criteria	Berkley-Patton (2016)	Chittamuru (2017)	Diallo (2010)	Dolcini (2010)	Frye (2013)	Frye (2020)	Harawa (2020)	Jones (2021)	Kenya (2016)	Sánchez (2009)	Seguin (2018)	Washington (2017)	Wilton (2009)	Wingood (2013)
2. Quantitative randomized controlled trials	2.1. Is randomization appropriately performed?		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2.2. Are the groups comparable at baseline?		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2.3. Are there complete outcome data?		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	2.4. Are outcome assessors blinded to the intervention provided?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	2.5. Did the participants adhere to the assigned intervention?		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Quantitative non-randomized	3.1. Are the participants representative of the target population?	<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
	3.2. Are measurements appropriate regarding both the outcome and intervention (or exposure)?	<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
	3.3. Are there complete outcome data?	<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
	3.4. Are the confounders accounted for in the design and analysis?	<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
	3.5. During the study period, is the intervention administered (or exposure occurred) as intended?	<input type="checkbox"/>									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
MMAT score		3	2	3	1	3	3	3	3	2	5	4	2	2	3

Green ticked boxes: Yes. Orange blank boxes: Can't tell. Red cross: No.
0-2, low. 3-4, moderate. 5 high.

Table 2: Quality assessment of interventions aiming to increase HIV treatment adherence and appointment attendance

Category of design	Methodological quality criteria	Bogart (2017)	Bouris (2017)	Guy (2020)	Jones (2018)	Ma (2008)	Magidson (2022)	Pagan-Ortiz (2019)
2. Quantitative randomized controlled trials	2.1. Is randomization appropriately performed?	<input type="checkbox"/>	<input type="checkbox"/>				<input checked="" type="checkbox"/>	
	2.2. Are the groups comparable at baseline?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	
	2.3. Are there complete outcome data?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	
	2.4. Are outcome assessors blinded to the intervention provided?	<input checked="" type="checkbox"/>	<input type="checkbox"/>				<input checked="" type="checkbox"/>	
	2.5. Did the participants adhere to the assigned intervention?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	
3. Quantitative non-randomized	3.1. Are the participants representative of the target population?			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	3.2. Are measurements appropriate regarding both the outcome and intervention (or exposure)?			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	3.3. Are there complete outcome data?			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	3.4. Are the confounders accounted for in the design and analysis?			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	3.5. During the study period, is the intervention administered (or exposure occurred) as intended?			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
5. Mixed methods	5.1. Is there an adequate rationale for using a mixed methods design to address the research question?						<input checked="" type="checkbox"/>	

5.2. Are the different components of the study effectively integrated to answer the research question?								<input checked="" type="checkbox"/>
5.3. Are the outputs of the integration of qualitative and quantitative components adequately interpreted?								<input checked="" type="checkbox"/>
5.4. Are divergences and inconsistencies between quantitative and qualitative results adequately addressed?								<input checked="" type="checkbox"/>
5.5. Do the different components of the study adhere to the quality criteria of each tradition of the methods involved?								<input checked="" type="checkbox"/>
MMAT score	3	0	2	2	2	3	5	

Green ticked boxes: Yes. Orange blank boxes: Can't tell. Red cross: No.
0-2, low. 3-4, moderate. 5 high.

Table 3: Summary of intervention modes of delivery for interventions aiming to Increase STI/ HIV testing and access to STI treatment

	<u>Intervention format</u>	<u>Intervention facilitator</u>
<u>Berkley-Patton et al (2016)**</u>	Face-to-face sessions (individual and group), posters, church bulletins, telephone, SMS messages, videos	Church pastor, digital
<u>Chittamuru et al (2017)</u>	Video	Digital
<u>Diallo et al (2010)*</u>	Face-to-face sessions (group)	Trained facilitator (Black ethnicity, female)
<u>Dolcini et al (2010)</u>	Face-to-face sessions (group)	Health educator (African American, female)
<u>Frye et al (2013)</u>	Face-to-face sessions (group)	Trained facilitators (African American, male)
<u>Frye et al (2020)*</u>	Face-to-face sessions (individual)	Peer educators
<u>Hawara et al (2020)**</u>	Face-to-face sessions (individual and group)	Peer mentors (Black, MSM)
<u>Jones et al (2021)*</u>	Telephone, letters	Screening and treatment program staff, digital, printed material
<u>Kenya et al (2016)*</u>	Face-to-face sessions (individual), telephone	Community health worker, digital
<u>Sánchez et al (2009)</u>	Resource material, emails, face-to-face sessions (group and individual)	Venue staff, venue promoters, outreach staff, printed material, digital
<u>Seguin et al (2018)</u>	Face-to-face sessions (individual), SMS message	Practice nurses, community workers, digital
<u>Washington et al (2017)*</u>	Videos	Digital, actors (Black, MSM)
<u>Wilton et al (2009)*</u>	Face-to-face sessions (group)	Trained peers (Black, MSM)
<u>Wingood et al (2013)*</u>	Face-to-face sessions (group)	Health educators (African American, female)

*significant increase in intervention group

**significant increase in both intervention and control group

Table 4: Summary of intervention modes of delivery for interventions aiming to increase HIV treatment adherence and appointment attendance

	Intervention format	Intervention facilitator
<u>Bogart et al (2017)*</u>	Face-to-face sessions (individual and group)	Counsellors (Black ethnicity)
<u>Bouris et al (2017)*</u>	Face-to-face sessions (individual and group)	Social worker interventionist
<u>Guy et al (2020)</u>	Face-to-face sessions (group)	Intervention facilitators (African American, living with HIV and serious mental illness)
<u>Jones et al (2018)</u>	Face-to-face sessions (individual and group), telephone, treatment manuals	Clinician facilitators (trained to M.A. level), digital, printed material
<u>Ma et al (2008)</u>	Face-to-face sessions (individual), telephone	Outreach worker (African American, female, from local community), digital
<u>Magidson et al (2022)**</u>	Face-to-face sessions (individual), booklets	Trained therapists, printed material
<u>Pagan-Ortiz et al (2019)</u>	SMS messages	Digital

*significant increase in intervention group

**significant increase in both intervention and control group

Group 6: Comparison of behaviour	6.1 Demonstration of the behaviour															
	6.2 Social Comparison															
	6.3 Information about others' approval															
Group 7: Associations	7.1 Prompts/ cues															
Group 8: Repetition and substitution	8.1 Behavioural practice/rehearsal															
Group 9: Comparison of outcomes	9.1 Credible source															
	9.2 Pros and cons															
Group 10: Reward and threat	10.1 Material incentive (behaviour)															
	10.2 Material reward (behaviour)															
	10.6 Non-specific incentive															
Group 11: Regulation	11.2 Reduce negative emotions															
Group 12: Antecedents	12.1 Restructuring the physical environment															
	12.2 Restructuring the social environment															
Group 13: Identity	13.2 Framing/reframing															
Group 15: Self-belief	15.1 Verbal persuasion about capability															
Total BCTs used		6	5	8	10	10	7	5	2	2	5	9	6	13	5	

*significant increase in intervention group

**significant increase in both intervention and control group

Table 6: The novel Behaviour Change Techniques (Michie et al., 2013) used in interventions aiming to increase HIV treatment adherence and appointment attendance

Group	BCT identified	Bogart (2017)*	Bouris (2017)*	Guy (2020)	Jones (2018)	Ma (2008)	Magidson (2022)**	Pagan-Ortiz (2019)
Group 1: Goals and planning	1.1 Goal setting (behaviour)							
	1.2 Problem solving							
	1.4 Action planning							
	1.5 Review behaviour goal(s)							
	1.6 Discrepancy between current behaviour and goal							
	1.7 Review outcome goal(s)							
	1.8 Behavioural contract							
Group 2: Feedback and Monitoring	2.1 Monitoring of behaviour by others without feedback							
	2.3 Self-monitoring of the behaviour							
	2.5 Monitoring of outcome(s) of behaviour without behaviour							
	2.7 Feedback on outcome(s) of behaviour							
Group 3: Social Support	3.1 Social support (unspecified)							
	3.2 Social support (practical)							

Group 4: Shaping Knowledge	4.2 Information about antecedents							
Group 5: Natural Consequences	5.1 Information about health consequences							
	5.3 Information about social and environmental consequences							
Group 6: Comparison of behaviour	6.1 Demonstration of behaviour							
	6.2 Social comparison							
Group 7: Associations	7.1 Prompts/ cues							
Group 8: Repetition and substitution	8.1 Behavioural practice/rehearsal							
	8.3 Habit formation							
Group 9: Comparison of outcomes	9.2 Pros and cons							
Group 10: Reward and threat	10.3 Non-specific reward							
Group 11: Regulation	11.1 Pharmacological support							
	11.2 Reduce negative emotions							
Group 12: Antecedents	12.1 Restructuring the physical environment							
	12.2 Restructuring the social environment							
Group 13: Identity	13.2 Framing/reframing							
	13.4 Valued self-identity							
Group 15: Self-belief	15.1 Verbal persuasion about capability							
	15.3 Focus on past success							
Total BCTs used		14	8	14	13	6	8	4

*significant increase in intervention group

**significant increase in both intervention and control group

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Competing interests Jonathan Ross reports personal fees from GSK Pharma and Bayer Consumer Care; ownership of shares in GSK Pharma and AstraZeneca Pharma; lead author of the UK and European Guidelines on Pelvic Inflammatory Disease; Member of the European Sexually Transmitted Infections Guidelines Editorial Board. He is an NIHR Journals Editor and associate editor of Sexually Transmitted Infections journal. He is treasurer for the International Union against Sexually Transmitted Infections and chair of charity trustees for the Sexually Transmitted Infections Research Foundation. The other authors report no conflicts of interest.

Data sharing statement The data that support the findings of this study are available on request from the corresponding author.